

Inventor: Tracee Eidenschink

Application No. 10/628998

Title: Variable Manipulative Strength

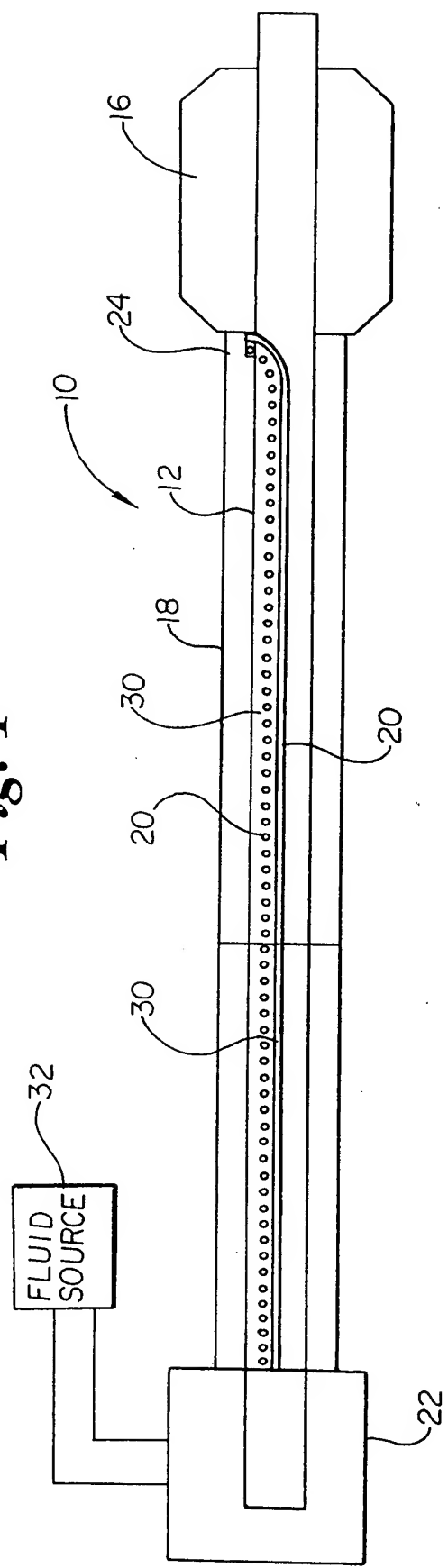
Catheter

Docket No.: S63.2-10692

Sheet ____ of 10



Fig. 1



Inventor: Tracee Eidenschink
Application No. 10/628998
Title: Variable Manipulative Strength
Catheter
Docket No.: S63.2-10692
Sheet ___ of 10

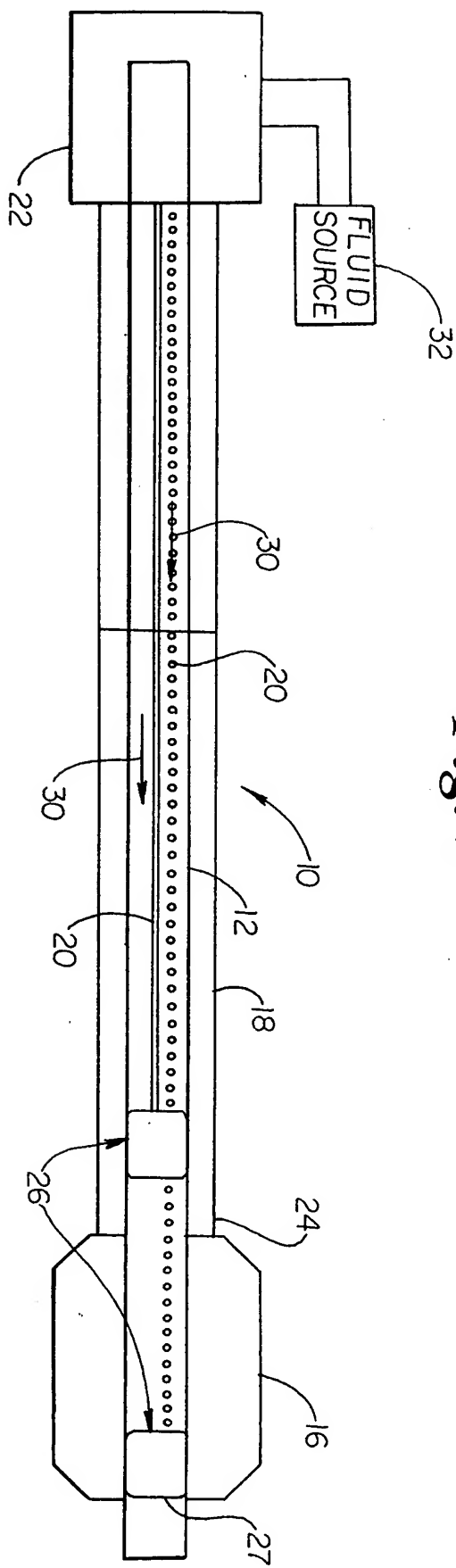
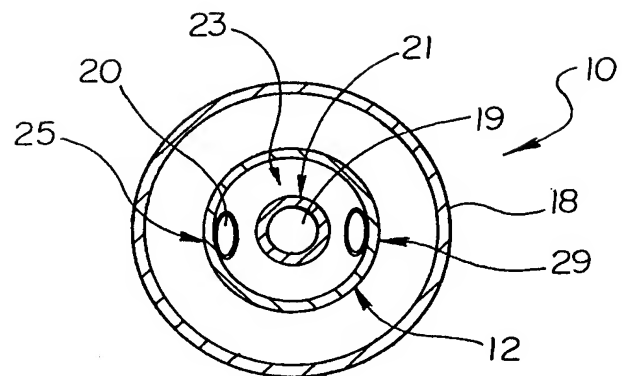


Fig. 2

Inventor: Tracee Eidenschink
Application No. 10/628998
Title: Variable Manipulative Strength
Catheter
Docket No.: S63.2-10692
Sheet of 10



Fig. 3



Inventor: Tracee Eidenschink

Application No. 10/628998

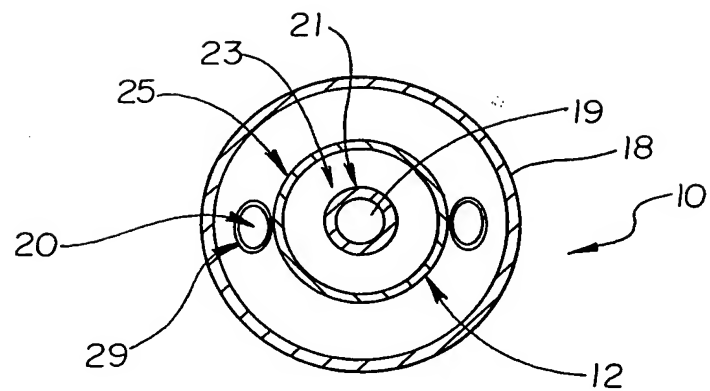
Title: Variable Manipulative Strength
Catheter

Docket No.: S63.2-10692

Sheet ____ of 10



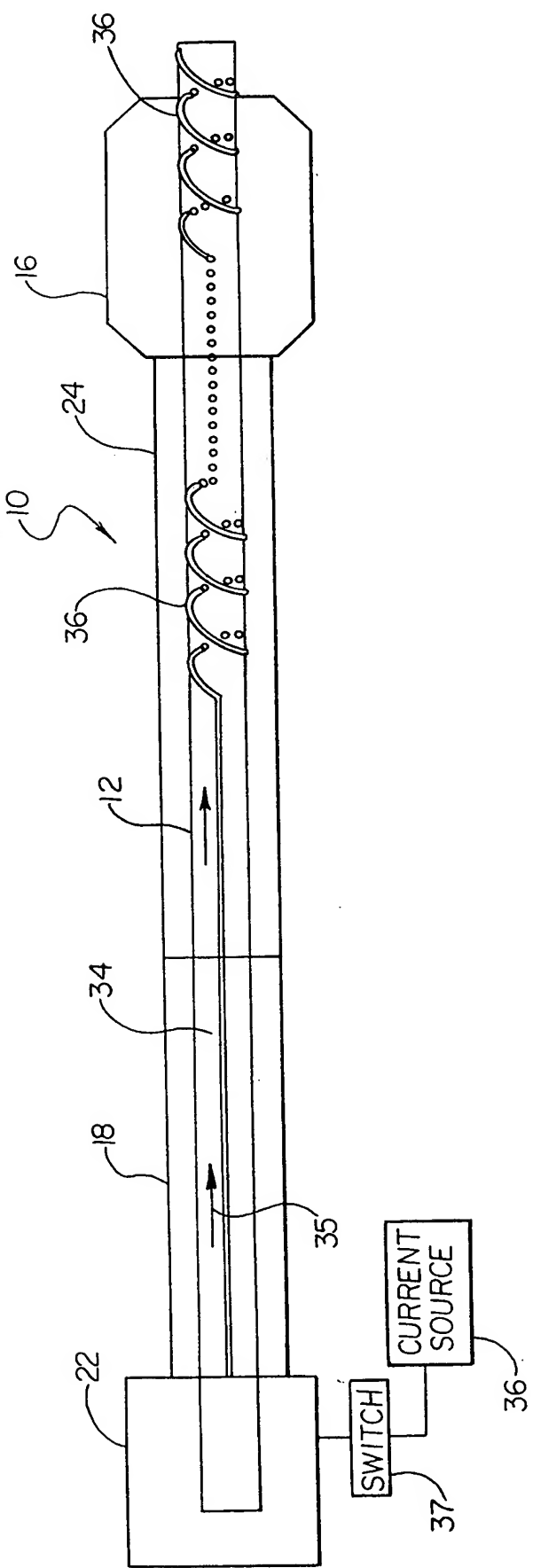
Fig. 4



Inventor: Tracee Eidenschink
Application No. 10/628998
Title: Variable Manipulative Strength
Catheter
Docket No.: S63.2-10692
Sheet of 10



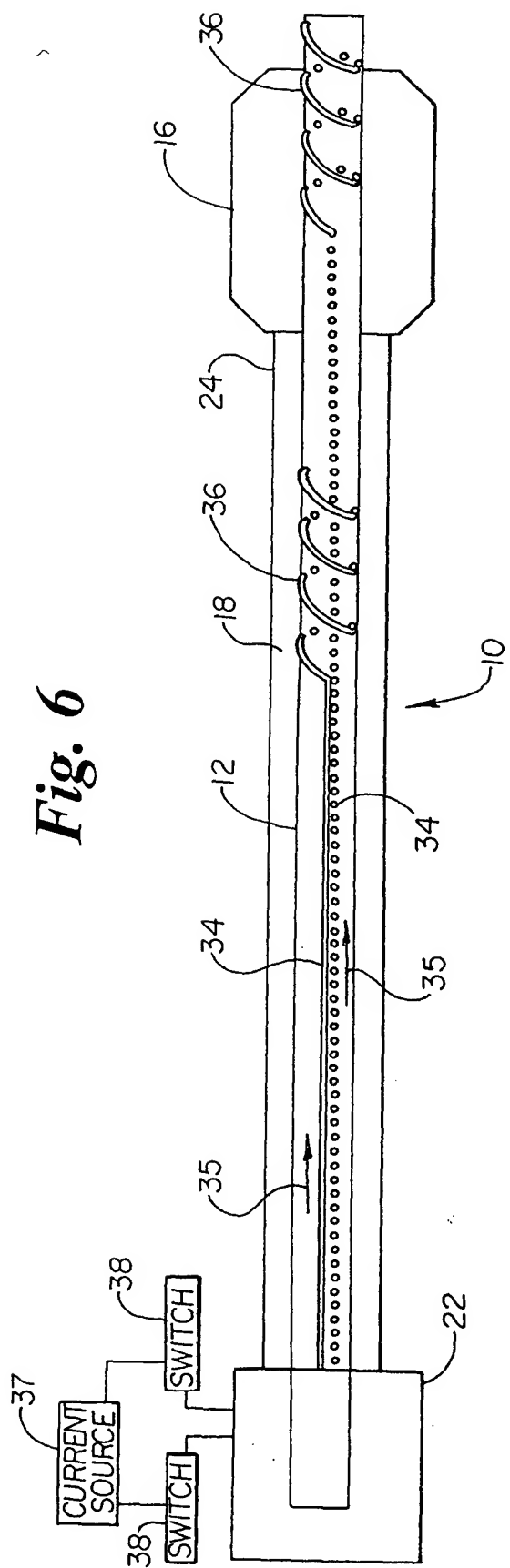
Fig. 5



Inventor: Tracee Eidenschink
Application No. 10/628998
Title: Variable Manipulative Strength
Catheter
Docket No.: S63.2-10692
Sheet ___ of 10



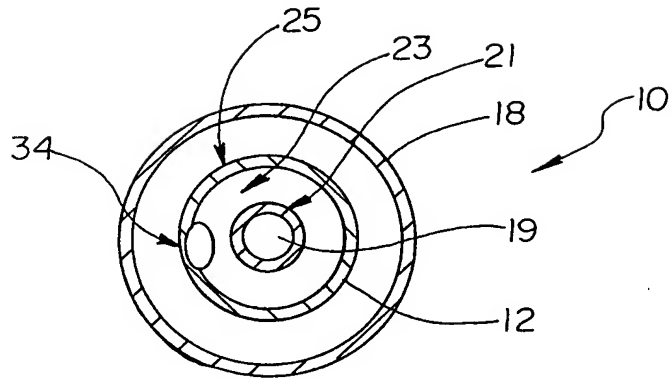
Fig. 6



Inventor: Tracee Eidenschink
Application No. 10/628998
Title: Variable Manipulative Strength
Catheter
Docket No.: S63.2-10692
Sheet ____ of 10



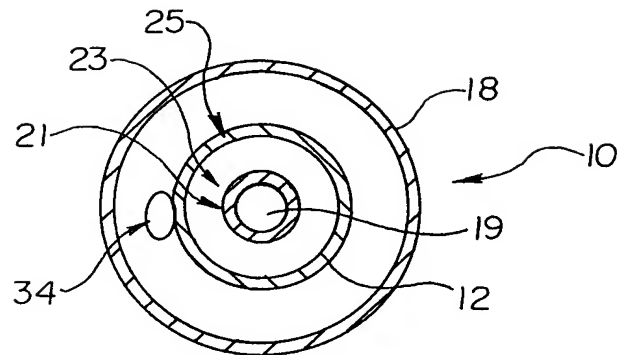
Fig. 7



Inventor: Tracee Eidenschink
Application No. 10/628998
Title: Variable Manipulative Strength
Catheter
Docket No.: S63.2-10692
Sheet ____ of 10



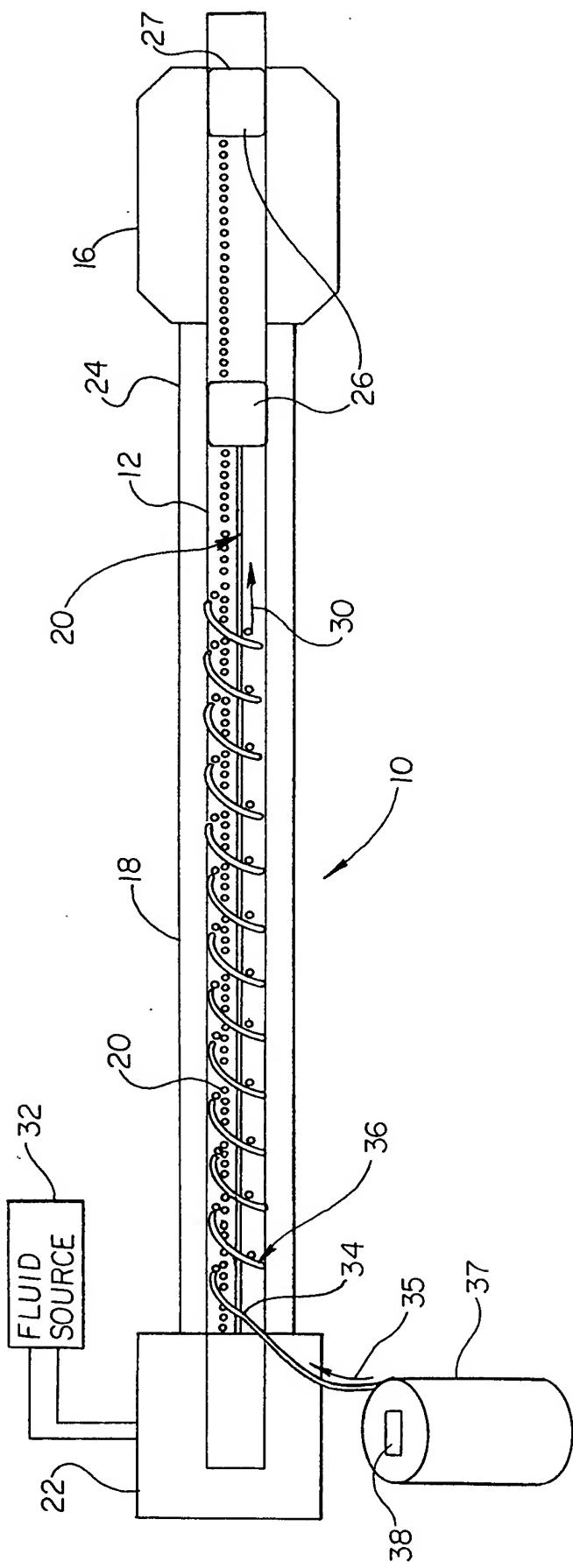
Fig. 8



Inventor: Tracee Eidenschink
Application No. 10/628998
Title: Variable Manipulative Strength
Catheter
Docket No.: S63.2-10692
Sheet ____ of 10



Fig. 9



Inventor: Tracee Eidenschink
Application No. 10/628998
Title: Variable Manipulative Strength
Catheter
Docket No.: S63.2-10692
Sheet ____ of 10



Fig. 10

